PATENT ABSTRACTS OF JAPAN

(11)Publication number: 05-068578

(43)Date of publication of application: 23.03.1993

(51)Int.CI. C12P 13/02 // C12P 13/14 (C12P 13/02 C12R 1:38)

(21)Application number: 03-263120 (71)Applicant: TAIYO KAGAKU CO LTD

(22)Date of filing: 14.09.1991 (72)Inventor: YAMADA TAKESHI NAEMURA YASUTERU SHIODE TOICHI

NAEMURA YASUTERU SHIODE TOICHI TACHIKI TAKASHI KIN BUSAKU HAGIWARA NOBUYUKI TATEISHI MASAYA

(54) PRODUCTION OF THEANINE

(57)Abstract: PURPOSE: To industrially and advantageously obtain the subject compound useful as a

principal ingredient of flavor in GYOKURO (refined green tea) for flavorous substance, etc., of foods such as green tea by reacting a mixture of glutamine with ethylamine with a glutaminase under specific pH conditions. CONSTITUTION: A boric acid buffer solution is added to a mixture of glutamine with ethylamine to regulate the pH to 9-12. A glutaminase obtained by culturing a microorganism (e.g. Pseudomonas nitroreducens IF012694) of the genus Pseudomonas, extracting the resultant product from the microbial cells and purifying the extracted solution by anion exchange

column chromatography is then added to the regulated mixture and reacted, as necessary, in the presence of nickel, cobalt, cadmium or zinc at 30°C for 22hr. The resultant product is subsequently purified and separated from the reaction solution by solvent partition and various chromatographies and high-performance liquid chromatography to afford the objective theanine (γ -glutamylethylamide).

LEGAL STATUS [Date of request for examination] 30.06.1993
[Date of sending the examiner's decision of rejection]
[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]
[Date of final disposal for application]
[Patent number] 2139750
[Date of registration] 08.01.1999

[Date of registration] 08.01.1999 [Number of appeal against examiner's decision of rejection] [Date of requesting appeal against examiner's decision of rejection] [Date of extinction of right]

Copyright (C); 1998,2000 Japan Patent Office